1		_			[7]	IENI NUM	
Class Subclass ISSUE CLASSIFICATION	1 2		ga 			3	
Service Servic	,u,			-	-	: /	-
Class Sue of							لــــــ
	J.S. UTILITY	Patent A	pplication	NENT DATE	.1	1 1 1	
	pu 0.1.	P.E.	a	:			
	SCANNED 552	<u> Jan C</u>			<u> </u>		/
	CUR	CLASS	ART UNIT	EXAMINER		and the second second	
APPLICATION NO. CONTINUE	oLAGO	26	2817	Ny	المذعب	Kha	ا الماد
				<i>, ,</i>	7		f
P. Mohandas Anil Agarwal				•			
P. Mohandas Anil Agarwal							
High-speed differer	ntial presmp	olifier					
						P	TO-2040 12/99
THILE							
	ISSUING	CLASSI	FICATION	1			
Amontal 4	ISSUING		CROSS RE	FERENCE(S)			
ORIGINAL SUBCLASS	ISSUING		FICATION CROSS RE	FERENCE(S)		оску	
ORIGINAL CLASS SUBCLASS	7. 17. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14		CROSS RE	FERENCE(S)		ock)	
CLASS SUBCLASS	CLASS		CROSS RE	FERENCE(S)		ocky	
	CLASS		CROSS RE	FERENCE(S)			
CLASS SUBCLASS	CLASS	SUI	CROSS RE	FERENCE(S)			
CLASS SUBCLASS	CLASS		ÇROŞS RE	FERENCE(S)	PER B		
CLASS SUBCLASS	CLASS	SUI	ÇROŞS RE	FERENCE(S)	PER B		acket
CLASS SUBCLASS	CLASS	SUI	ÇROŞS RE	FERENCE(S)	PER B		acket
CLASS SUBCLASS INTERNATIONAL CLASSIFICATION	CLABS	SUI	ÇROŞS RE	FERENCE(S)	Seup Slip	inside File	ED
CLASS SUBCLASS INTERNATIONAL CLASSIFICATION TERMINAL	CLABS	SUI	ÇROŞS RE	FERENCE(S)	SSUP SID	inside File	
CLASS SUBCLASS INTERNATIONAL CLASSIFICATION	CLABS	SUI	CROSS RE	E SUBCLASS Continued on 1	Saue Slip CLAIM	inside File J	ED almi for O.G
INTERNATIONAL CLASSIFICATION AND COMMENT OF THE MINAL DISCLAIMER	CLABS	SUI	CROSS RE	E SUBCLASS Continued on 1	Saue Slip CLAIM	inside File	ED almi for O.G
INTERNATIONAL CLASSIFICATION TERMINAL DISCLAIMER	CLABS	SUI	CROSS RESCLASS (ON	E SUBCLASS Continued on 1	Saue Slip CLAIM	inside File J	ED almi for O.G
INTERNATIONAL CLASSIFICATION AND THE PROPERTY OF THE PROPERTY	CLABS	SUI DRAWINGS Figs, Drwg.	CROSS RE	E SUBCLASS Continued on 1	Saue Slip CLAIM	inside File J	ED almi for O.G
INTERNATIONAL CLASSIFICATION TERMINAL DISCLAIMER	CLABS ON Sheets Drwg.	SUI DRAWINGS Figs, Drwg.	CROSS RESCLASS (ON	E SUBCLASS Continued on 1	Saue Slip CLAIM	inside File J	ED almi for O.G